What is claimed is:

1. A cardiac assist system for implanting in the body of a patient, the cardiac assist system comprising:

a main module;

an magnetic-resonance imaging-hardened auxiliary module; and

a communication channel between said main module and said magnetic-resonance imaging-hardened auxiliary module;

said magnetic-resonance imaging-hardened auxiliary module detecting, through said communication channel, failure of said main module;

said magnetic-resonance imaging-hardened auxiliary module including a controller for activating said auxiliary module upon detection of failure of said main module.

- 2. The cardiac assist system as claimed in claim 1, wherein said main module is a demand pacemaker.
- 3. The cardiac assist system as claimed in claim 1, wherein said main module is a pacemaker having VVI functionality.
- 4. The cardiac assist system as claimed in claim 1, wherein said main module is a pacemaker having a defibrillator function.

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- 5. The cardiac assist system as claimed in claim 1, wherein said main module is a pacemaker having a cardioversion function.
- 6. The cardiac assist system as claimed in claim 1, wherein said magnetic-resonance imaging-hardened auxiliary module is a fixed-rate pacemaker.
- 7. The cardiac assist system as claimed in claim 1, wherein said main module includes:
 - a portable power source;
 - a sensor connector coupled to a lead from a cardiac sensor;
 - a controller connected to said sensor connector;
- a pulsing electrode connector connected to said controller and coupled to a lead of a cardiac pulsing electrode; and
- a signaling system for communicating the status of said main module to said magnetic-resonance imaging-hardened auxiliary module.
- 8. The cardiac assist system as claimed in claim 1, wherein the magnetic-resonance imaging-hardened auxiliary module further includes:

fixed-rate magnetic-resonance imaging-hardened pacing unit circuitry;

an magnetic-resonance imaging-hardened independent power source; and

mode switching circuitry;

said magnetic-resonance imaging-hardened auxiliary module being coupled to a magnetic-resonance imaging-hardened lead.

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9. A signaling system for a two-module implantable medical device having a main module and an auxiliary module, comprising:

signaling means in the main module for generating a signal to the auxiliary module, said signal representing a status of the main module or an instruction for the auxiliary module to activate;

sensing means in the auxiliary module, in response to the signal from said signaling means, for determining if the auxiliary module should activate; and

a switch to activate the auxiliary module when the sensing means determines that the signal from said signaling means indicates that the auxiliary module should activate.

- 10. The signaling system for a two-module implantable medical device as claimed in claim 9, wherein the auxiliary module is adapted to function in standby mode except in the event of failure of the main module.
 - 11. A cardiac assist system, comprising:

a primary device housing;

said primary device housing having a control circuit therein;

a shielding formed around said primary device housing to shield said primary device housing and any circuits therein from electromagnetic interference; and

a lead system to transmit and receive signals between a heart and said primary device housing;

said control circuitry including an oscillator and amplifier operating at an amplitude level above that of an induced signal from a magneticresonance imaging field.

12. A cardiac assist system, comprising:

a primary device housing;

said primary device housing having a control circuit therein;

a shielding formed around said primary device housing to shield said primary device housing and any circuits therein from electromagnetic interference;

a lead system to transmit and receive signals between a heart and said primary device housing;

a switch to place the control circuitry into a fixed-rate mode of operation;

a changing magnetic field sensor to sense a change in magnetic field around said primary housing;

said switch placing the control circuitry into a fixed-rate mode of operation when said changing magnetic field sensor senses a predetermined encoded changing magnetic field.

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13. A cardiac assist system, comprising:

a primary device housing;

said primary device housing having a control circuit therein;

a shielding formed around said primary device housing to shield said primary device housing and any circuits therein from electromagnetic interference;

a lead system to transmit and receive signals between a heart and said primary device housing;

a switch to place the control circuitry into a fixed-rate mode of operation;

a changing magnetic field sensor to sense a change in magnetic field around said primary housing;

said switch causing the control circuitry to turn-off and cease operation when said changing magnetic field sensor senses a predetermined encoded changing magnetic field.